

IN THE CLAIMS

Please amend claims 1-6 as follows:

1. (CURRENTLY AMENDED) A user interface for allowing a ~~user~~ subscriber to select from and view a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue to provide camera angle displays, ~~said user interface~~ comprising:

software for providing images to a subscriber viewing device, said subscriber viewing device further including on-screen indicia to ~~[[a]]~~ the subscriber viewing device to facilitate navigation between said camera angle displays, said on-screen indicia ~~comprises~~ comprising a transparent bar, a display of navigation keys to provide the ~~user~~ subscriber with directional navigation instructions, and a textual description of a current camera angle display being viewed, all superimposed upon said subscriber viewing device; and

video image selection means for providing ~~a user~~ the subscriber with a means of selecting from a variety of said camera angle displays for viewing said event on the subscriber viewing device, the selecting means presented to the ~~viewer~~ subscriber throughout the event, such that selecting a particular camera angle from the variety of camera angles directly changes from the current camera angle to the particular camera angle at the time of selecting the particular camera angle.

2. (CURRENTLY AMENDED) A method for implementing a user interface that allows a ~~user~~ subscriber to select from and view a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue, ~~comprising the steps of:~~

displaying images on a subscriber viewing device, for a plurality of camera angles to provide camera angle displays;

generating on-screen viewing indicia;

utilizing the on-screen viewing indicia to navigate between said camera angle displays;

said step of generating on-screen viewing indicia further including,

superimposing a transparent bar, a display of navigation keys to provide the ~~user~~ subscriber with directional navigation instructions, and a textual description of a current camera angle display being viewed, all upon said subscriber viewing device; and

providing the ~~user~~ subscriber with a means for selecting from a variety of said camera angle displays for viewing said event on the subscriber viewing device, the selecting means presented to the ~~viewer~~ subscriber throughout the event, such that selecting a particular camera angle from the plurality of camera angles directly changes from a current camera angle to a new camera angle at the time of selecting the new camera angle.

3. (CURRENTLY AMENDED) A user interface for allowing a ~~user~~ subscriber to select from and view a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue to provide camera angle displays, said user interface comprising:

software means for providing on-screen indicia to a subscriber viewing device to facilitate navigation between said camera angle displays, said on-screen indicia ~~comprises~~ comprising a transparent bar superimposed upon said subscriber viewing device; and

video image selection means for providing ~~a user~~ the subscriber with a means of selecting from a variety of said camera angle displays for viewing said event on the subscriber viewing device, the selecting means presented to the ~~viewer~~ subscriber throughout the event, such that selecting a particular camera angle from the plurality of video images directly changes from a current camera angle to a new camera angle at the time of selecting the new camera angle.

4. (CURRENTLY AMENDED) A user interface for allowing a ~~user~~ subscriber to select from and view a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue to provide camera angle displays, said user interface comprising:

software means for providing on-screen indicia to a subscriber viewing device to facilitate navigation between said camera angle displays, said on-screen indicia ~~comprises~~ comprising a display of navigation keys to provide the ~~user~~ subscriber with directional navigation instructions superimposed upon said subscriber viewing device; and

video image selection means for providing ~~a user~~ the subscriber with a means of selecting from a variety of said camera angle displays for viewing said event on the subscriber viewing device, the selecting means presented to the ~~viewer~~ subscriber throughout the event, such that selecting a particular camera angle from the plurality of video images directly changes from a current camera angle to a new camera angle at the time of selecting the new camera angle.

5. (CURRENTLY AMENDED) A user interface for allowing a ~~user~~ subscriber to select from and view a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue to provide camera angle displays, said user interface comprising:

software means for providing on-screen indicia to a subscriber viewing device to facilitate navigation between said camera angle displays, said on-screen indicia ~~comprises~~ comprising a textual description of a current camera angle display being viewed superimposed upon said subscriber viewing device; and

video image selection means for providing ~~a user~~ the subscriber with a means of selecting from a variety of said camera angle displays for viewing said event on the subscriber viewing device, the selecting means presented to the ~~viewer~~ subscriber throughout the event, such that selecting a particular camera angle from the plurality of video images directly changes from a current camera angle to a new camera angle at the time of selecting the new camera angle.

6. (CURRENTLY AMENDED) A user interface for allowing a ~~user~~ subscriber to select from and view a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue to provide camera angle displays, said user interface comprising:

software means for providing on-screen viewing indicia to a subscriber viewing device to facilitate navigation between said camera angle displays; and

video image selection means for providing ~~a user~~ the subscriber with a means of selecting from a variety of said camera angle displays for viewing said event on the subscriber viewing device, the selecting means presented to the ~~viewer~~ subscriber throughout the event, such that selecting a particular camera angle from the plurality of video images directly changes from a current camera angle to a new camera angle at the time of selecting the new camera angle.